





Community College Initiative Program

2020-2021

Field of Study: Agriculture

Agriculture Concentration Areas

- Agribusiness
- Agricultural Geospatial Technology
- Agricultural Production Management
- Animal Science

- Environmental Horticulture and Conservation
- Parks and Natural Resources
- Small Scale Food Production
- Sustainable Agriculture

Animal Science	Sustainable Agriculture	
Track One	Track Two	Track Three
Certificate	Non-Certificate Courses	Courses and English
Minimum Requirements		
Participants who meet the following	Participants who meet the following	Students who have not yet met
criteria will be eligible to participate	criteria will be eligible to participate	minimum requirements in English at
in Track One:	in Track Two:	their host campus will take a
Students must meet minimum	Students must meet minimum	combination of English classes and
language requirements to enroll in	language requirements to enroll in	content courses, as possible based on
credit-bearing classes.	credit or workforce classes.	their level of proficiency and
 Pre-requisites may be required for 	 Pre-requisites may be required for 	department approval.
specific courses.	specific courses.	
Sample Field Concentration Courses		
Principles of Agronomy	Agriculture Biology and Chemistry	English Reading and Vocabulary
Principles of Horticulture	Agriculture Business	English Grammar
Introduction to Sustainable Agric	Agriculture Production Mngmt	English Writing
Precision Farming Systems	Animal Nutrition	English Oral Expression
Introduction to GPS	Insects and Diseases	English Listening and Speaking
AG Applications of GIS	Parks and Natural Resources	College Success Skills
Fundamental of Soil Science	Organic Gardening and Food	Non-credit course
Row Crop and Forage Production	Production	Field elective
Small Business Financial Mngmt	Production Systems with Animals	
Integrated Pest Management	Cool Season Vegetable Production	
Greenhouse Management	Warm Season Vegetable Production	
Rain Gardens & Bioretention Cells	Composting for Commercial	
Wastewater Chemistry	Direct Farm Marketing	
Wastewater Treatment		
General Studies Helpful for the Field		
• Oral Communication • Writing for Business • Entrepreneurship • Leadership Skills		
Hands-on, Practical Professional Experience Outside of the Classroom		

Sample Internship Opportunities—Minimum of 75 hours

Campus-run farm, campus-run greenhouse, local farms, local organic farms, local wineries, local water company or agency, non-profit safety monitoring or environmental awareness organizations, local animal control center, animal rehabilitation center, Crop Tech Services, and Morgan Creek Produce

Sample Volunteer Activities that Build Professional Experience in the Field—Minimum of 100 hours

Tree and crop planting, greenhouse, grape harvesting, soil rejuvenation, crop and weed control, Laguna clean up, ocean and river clean up and restoration, local animal control center, animal rehabilitation center, and Food Reservoir

Sample CCI Programming in This Field of Study

Program Site Visits: Local County Farm Bureau, Organic Farms, county water agencies, engineering facilities, John Deere Tractor Works, Kinze Manufacturing, Lincolnway Energy Ethanol Plant Tour, DuPont Pioneer Research and Development Headquarters, DeKalb Field Day, and Reiman Gardens

Speakers and Panels: Local famers and land owners

Workshops and Conferences: State Fair, Farm Progress Show, Pro Ag Outlook Seminar, Pro Ag Forecast Seminar, Seed Savers Workshop, Nature Center Native Plants Workshop, Organic Farming Techniques, university programs *National Credential Preparation*: Wastewater Treatment Plan Operator Examination, Grade II